ANDER BROWN

Owner's Manual



Manual Part No. 420-0613

Backline

OPERATING INSTRUCTIONS

AND

SERVICE MANUAL

MANUFACTURED BY

SEGA/GREMLIN TLX 910-335-1621

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INTRODUCTION

BORDERLINE is an electronic game that makes extensive use of digital integrated circuitry and television monitor concepts. This manual is designed for the maintenance technician who possesses a general knowledge of solid state circuitry, microprocessor and digital integrated circuitry and TV monitor concepts. Any individual <u>not</u> knowledgeable in these areas <u>should not</u> attempt repair of the electronic portion of the game. If you have any questions not answered in this manual, call SEGA/Gremlin Customer Service, 800-854-1098.

1. Inspection

Before pluggging in your new game, inspect it closely to spot any possible shipping damage. Check to ensure the graphics are in place, the monitor is not damaged and that the overall cabinet is in good condition. Open the rear access panel and inspect the inside of the game. Be sure no components or connectors have come loose. Proper connector fittings must be checked before game power is applied. Check all related connectors for good contact. Although disconnected are easily spotted, poor contacts are difficult to locate. The connectors should therefore be pushed in firmly and then loosened to spot poor connections. Check to ensure the fuses are intact. There are three fuses (not counting the monitor fuses). They are located on the power supply.

2. Important Notes

The following note is included in compliance with FCC rules:

WARNING: This equipment generates, uses, and can radiate radio frequency energy and if not installed and used in accordance with the instruction manual, may cause interference to radio communications. As temporarily permitted by regulations, it has not been tested for compliance with the limits for Class A computing devices pursuant to Subpart J of Part 15 FCC Rules, which are designed to provide reasonable protection against interference in which case the user at his own expense will be required to take whatever measures may be required to correct the interference.

3. Miscellaneous

NEVER remove circuit board connections while the power is on.

NEVER replace any components with anything other than exact replacement parts.

<u>DO NOT</u> replace fuses with anything other than proper value. A blown fuse indicates an overload condition within the game. Replacing the fuse with a higher value can cause damage to internal components, if an overload occurs.

CORRESPONDENCE regarding this game should be addressed to:

SEGA/Gremlin 8401 Aero Drive San Diego, California 92123 Attn: Customer Service (800) 854-1098

GAME CONCEPT

BORDERLINE is a one or two player game in which players attempt to destroy enemy refineries and energy plants. The player moves through four different sectors, constantly under attack by enemy tanks, missles, interceptors and drones.

Sector 1

The player is deep behind enemy lines, rolling his jeep down a corridor. He must dodge fire from interceptors, tanks and missles. Drones will attack unexpectedly. The object is to reach and destroy the energy plants at the end of the corridor.

Sector 2

Once through the corridor, the player enters a field that contains two sections of dense underbrush patrolled by drones. The drones will only enter the underbrush in one place, then follow in the path the player's jeep makes. The player must make a maze through the underbrush and proceed to the top and destroy the energy plants.

Sector 3

In this sector, enemy tanks come down from the top, near the refineries, and drones enter from the side. The player must outmanuever the enemy and destroy the refineries at the top.

Sector 4

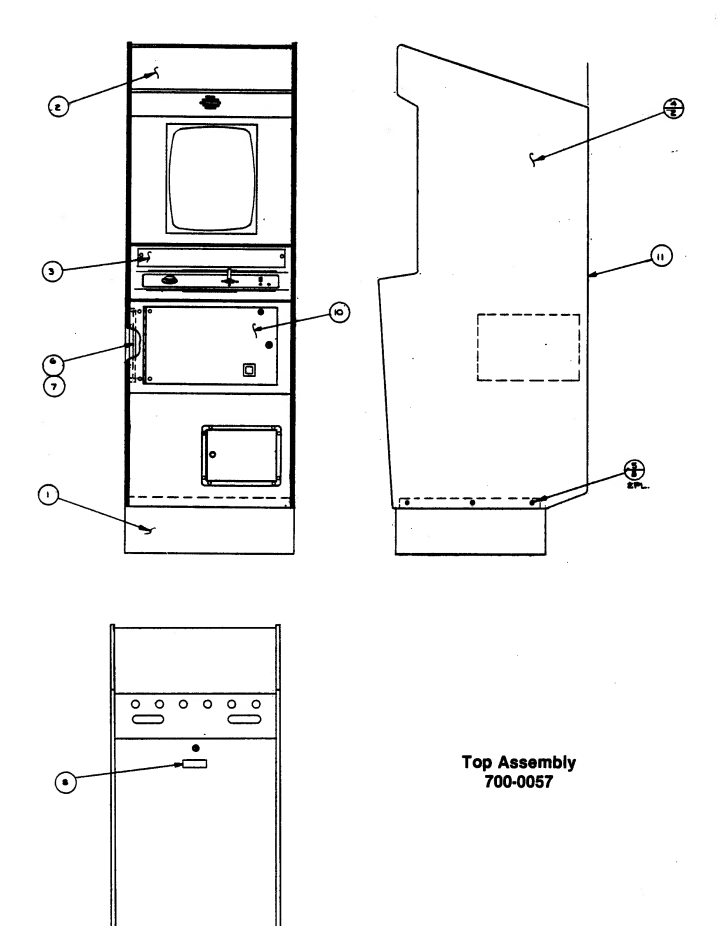
Again, there are two sections of underbrush, this time separated by walls. Drones enter from the sides. They will break the wall once, but not twice and will follow in the path made by the player's jeep. In the upper section of underbrush, is the energy plant. This time protected by revolving armament, in addition to tanks. The object is to destroy the energy base. Players alternate at the destruction of each jeep. The game ends when all jeeps are destroyed.

BORDERLINE OPTIONS SELECTION

OPTION	SWITCH	1	2	3	4	5	. 6	7	8	
3 Jeeps		0n	Off	Off	X	X	X	X	х	
4 Jeeps		0ff	On	Off	X	x	X	X	x	
5 Jeeps	:	Off.	Off	0n	X	x	X	X	x	
Free Play		0n	On-	0n	X	X	X	X	X	
Bonus Jeep at 15,000 Po	ints	X	X	X	Off	X	X	X	x	
Bonus Jeep at 20,000 Po	ints	X	X	X	0n	X	X	X	x	
Cocktail Table		X	X	X	X	Off	X	X	X	
Upright		X	X	X	X	0n	x	X	X	

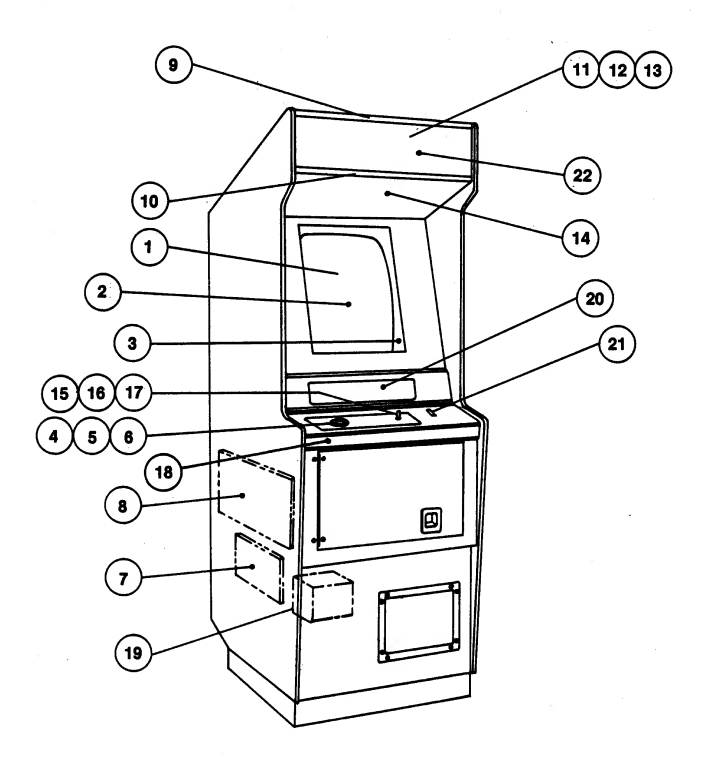
ITEM NO.	PART NO.	QTY REQD.	DESCRIPTION
1	252-0168	1	Game Base
2	253-0221	1	Logo Panel
3	253-0236	1	Game Instructions Panel
4	253-0237	11.8ft.	Woodgrain Vinyl Contact
5	281-0074-24	6	Flat Head Phillips Screw, #8-15 x 1.5
6	834-0058	1 -	Logic Board Assembly
7	834-0055	1	Sound Board Assembly
8	420-0568	1	FCC Decal
9	420-0613	1	Game Manual
10	420-0653	1	Front Graphic
11	734-0022	1	Upright Game Assembly

INDICATES RECOMMENDED SPARE PARTS--STOCK QUANTITY INDICATED TO SUPPORT 5 GAMES.



ITEM NO.	PART NO.	QTY REQD.	DESCRIPTION
1	601-0639	1	Smoke Plexi Mask
2	601-0640	1	Color Display Assembly, 19"
3	601-0641	1'* "	TV Mask, 19"
4 .	240-0108	1	Red Push Button
5	240-0110	1	Button Housing
6	509-0114	1	Micro Type Switch
7	834-0055	1	Sound Board Assembly
8	834-0058	1	Logic Board Assembly
9	601-0642	1	Upper Ornament Frame
10	601-0643	1	Lower Ornament Frame
11	390-0031	1 ×	15W Fluorescent Lamp
12 .	390-0076	1	FG-1P Starter
13	182-0006	1	100V Ballast Coil
14	130-0010	1	8 Ohm Speaker
15	109-0033	1	Knob
16	220-0146	1	Control Unit
17	509-0118	1	Micro Type Switch
18	220-0182	1	Control Panel
19	560-0036	1	100V-240V Transformer
20	253-0236	1	Game Instruction Panel
21	117-0037	1	Coin Entry Plate
22	253-0221	1	Logo Panel

Upright Game Assembly 734-0022



ITEM NO.	PART NO.	QTY REQD.	DESCRIPTION	REF DES.
1	150-0010	1	Electrolytic Capacitor,	с8
			100mf, 16V	
2		•		
3	151-0005	1	Ceramic Capacitor,	C12
			680pf, 50V	
. 4	151-0011	2	Ceramic Capacitor,	СР
			.01mf, 50V	
10 5	151-0012	66	Ceramic Capacitor,	C1,C2,C4,C5,
			0.1mf, 50V	C7,C11,C13-72
6	151-0054	1,	Ceramic Capacitor,	IC3, Pin 7 to
			.001uf	Pin 9
7				
8	153-0001	4	Tantalum Capacitor,	c3,c6,c10,
			10mf, 25V	C1(Sub Board)
9	153-0002	1	Tantalum Capacitor,	С9
			1mf, 25V	
10				
11	170-0156	1	PC Board	
12				
13	211-0004	6	Test Point Connector Pin	TP1-TP6
14				
15	212-0004	2	4-Pin Male Connector	B11-B14,
				C15-C18

ITEM NO.	PART NO.	QTY REQD.	DESCRIPTION	REF DES.
16	212-0021	4	10-Pin Male Connector	A1-A10, D19-
		,		20, G53-G62,
				н63-н72
17	212-0031	2	12-Pin Male Connector	E29-E40,
		·		F41-F52
18				
19	213-0001	16	24-Pin Dual Inline Socket	xu1-xu8,
				XU26-XU33
20	213-0004	11	16-Pin Dual Inline Socket	XU14,XU15,
				xu49,xu69-
				xu76
21	213-0005	1	40-Pin Dual Inline Socket	xu16
22	213-0008	1	20-Pin Dual Inline Socket	XIC4
23				
1 24	230-0009	1	15.46848 MHZ Crystal	Y1
25				
26	312-0019	2	IC 74107	103-106
27				
28	314-0001	1	IC NE555	U18
2 29	314-0006	4	IC 7474	U36,U42.U43,
				u 65
11 30	314-0009	3	IC 7400	U23,U62,IC1
1 31	314-0010	2	IC 7410	U39,U77
2 32	314-0012	4	IC 7408	U10,U11,U12,
				U24

ITEM NO.	PART NO.	QTY. REQ'D	DESCRIPTION	REF. DESG.
2 33	314-0015	5	IC 7404	U17, U25, U38, U68, IC3
2 34	314-0017	5	IC 74125	U51, U52, U54, U55, IC5
35	314-0020	1	IC 7430	U41
36	314-0022	1	IC 7486	U50
37	314-0029	2	IC 74157	U67, IC8
2 38	314-0035	6	IC 74151	U56-U61
39	314-0046	1	IC 74S04	U13
40	314-0047	2	IC 74174	U53, U66
2 41	314-0053	4	IC 74S175	U19-U22
42	314-0058	1	1C 74LS08	U35
43	314-0075	2	IC 74LS393	U37, U40
44	314-0077	1	IC 74LS166	u78 ⁻
2 45	314-0092	2	IC 8216	U47, U48
2 46	314-0093	2	IC 74LS374	U63, U64
11 47	314-0104	3	1C 74LS138	u9, u34, ic8
11 48	314-0105	3	IC 74LS253	U44, U45, U46
49	316-1186 316-1185 316-1184 316-1182 316-1181 316-1180 316-1179 316-1178 316-1177 316-1176	1 1 1 1 1 1 1 1	B/L E PROM	U1 U2 U3 U4 U5 U6 U7 U8 U26 U27 U28 U29

ITEM NO.	PART NO.	QTY. REQ'D	DESCRIPTION	REF. DESG.
1123.110	316-1174 316-1173 316-1172 316-1171	1 1 1 1	B/L E PROM B/L E PROM B/L E PROM B/L E PROM	U30 U31 U32 U33
10 50	315-0010	8	1C 4027	U69-U76
11 51	315-0031	1	IC Z80	U16
52	315-0089	1	IC PAZO2	1C4
53		•		
11 54	316-0042	1	IC PROM 32 X 8 SEQ	U15
11 55	316-0043	1	IC PROM 32 X 8 CTL	U14
11 56	316-0926	1	IC Color PROM PR23	U 4 9
57	390-0003	1	Red LED	D2
58				
59	470-0102	15	Resistor, 1K,4W 5%	R11,R12, R13, R19-R29, R34
60	470-0103	1	Resistor, 10K, ½W,5%	R10
61	470-0220	3	Resistor, 22 ohm, ‡W	5% R14, R15, R16
62	470-0221	1	Resistor, 220 ohm, ‡	7, 5% R11
63	470-0331	5	Resistor, 330 ohm 4W, 5%	R3, R4, R6, R17, R18
64	470-0471	3	Resistor, 470 ohm $\frac{1}{4}$ W, 5%	R8, R46, R47
65	470-0472	17	Resistor, 4.7K, 1 W, 5%	R9, R30-R45
66				· .
67	477-0002	2	Resistor Pack, 15 X	2.2K RP1, RP2
68			·	
2 69	481-0006	3	Diode, IN914, MA150	D1, D3, D4

ITEM NO.	PART NO.	QTY. REQ'D	DESCRIPTION REF	. DESG.
70				
11 71	482-0010	1	Transistor FPE8050 03	
2 72	482-0014	. 3	Transistor 2N4401 Q1,	Q2, Q4
11 73	482-0232	1	Transistor, FPN3644 Q5	
74	510-0043	1	6-Position Dip Switch	SWI
75	630-0015	2	IC Type Heat Sink	Items 54, 55

ITEM NO.	PART NO.	QTY. REQD.	DESCRIPTION	REF. DESG.
1	150-0009	1	CAP, ELEC., 1MF, 50V	C45
2	150-0010	4	CAP, ELEC., 100MF, 16V	CP
3	150-0031	1	CAP, ELEC., 470MF, 10V	СР
4	150-0085	1	CAP, ELEC., 10MF, 16V	с76
5	150-0100	16	CAP, ELEC., 2.2MF, 50V	c3, c6, c8, c9, c11, c13-c15, c17, c25, c27, c51, c59, c62
6	151-0011	9	CAP, CER01 MF	C4, C5, C7, C19- C23, C65
7	151-0012	25	CAP, CER1MF	CP
8	151-0005	6	CAP, CER. 680 PF	C10, C12, C16, C18, C26, C28
9	152-0001	1	CAP, FILM .1MF	C50
10	152-0024	. 1	CAP, FILM .033MF	Cl
11	152-0027	• 1 ·	CAP, FILM .047MF	C58
12	152-0032	. 4	CAP, FILM, .022MF	C29, C36, C43, C60
13	152-0033	3	CAP FILM .OIMF	c39, c48, c63
14	152-0037	1	CAP, FILM .068MF	c61
15	152-0051	1	CAP FILM .0033MF	C40
16	152-0117	1	CAP, FILM 6800PF	C44
17	153-0003	5	CAP, TANT, 2.2MF, 25V	C30, C31, C41, C42 C77
18	153-0016	1	CAP, TANT1MF, 35V	C72
19	153-0026	17	CAP, TANT. 22MF, 16V	CP
20	153-0028	2	CAP. TANT22MF, 35V	C32, C33
21	153-0031	2	CAP. TANT. 3.3MF, 25V	C54, C55

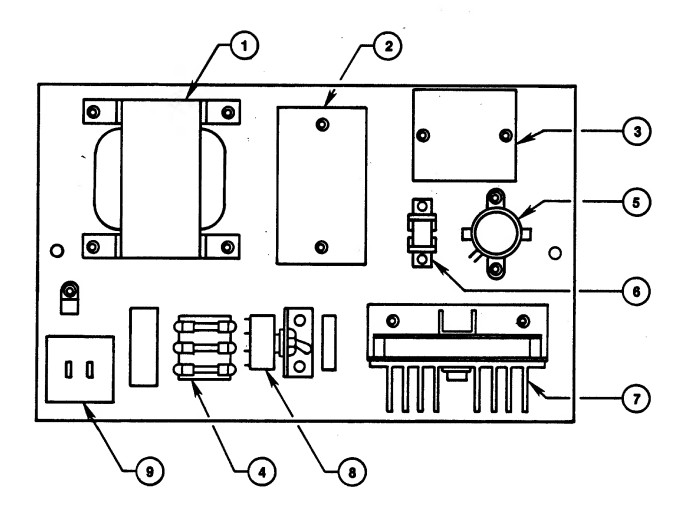
ITEM NO.	PART NO.	QTY. REQD.	DESCRIPTION	REF. DESG.
22	153-0048	1	CAP, TANT, 100MF, 16V	C24
23	153-0049	3	CAP, TANT. 47MF, 16V	c66, c67, c78
24	171-0123	1	PCB, OSCILLATOR	
25	312-0209	3	I.C. MB4391	104, 105, 1020
2 26	313-0034	8	I.C. LM324	109, 1021-1025, 1027, 1038
2 27	314-0001	16	I.C. NE555	101, 106-108, 1010-1019, 1028, 1031
28	314-0058	1	I.C. 74LS08	1029
29	314-0062	2	I.C. 74LS74	1030, 1032
30	314-0080	4	1.C. 74LS123	1033-1035, 1037
31	314-0146	1	I.C. SN7416	1036
32				e .
33				
34	470-0102	17	RES. 1K, 4W, 5%	R10, R20, R76, R109, R135, R136, R139, R140, R142, R145, R147, R148, R150=R152, R154, R156
35	470-0103	23	RES. 10K, &W, 5%	R9, R16, R19, R21- R25, R27-R31, R33, R34, R36, R43, R86, R110,R112, R119, R167, R168
36	470-0104	5	RES, 100K, ±W, 5%	R53, R68, R88, R95, R100
37	470-0105	1	RES, 1M, 4W, 5%	R40
38	470-0153	10	RES. 15K, ½W, 5%	R45, R61, R69, R78, R85, R93, R101, R122, R131, R134

ITEM NO.	PART NO.	QTY. REQD.	DESCRIPTION	REF. DESG.
39	470-0154	1	RES. 150K, &W, 5%	R92
40	470-0221	1	RES. 220 OHM, ±W,5%	R44
41	470-0222	1	RES. 2.2K, \(\frac{1}{4}\text{W}\), 5%	R37
42	470-0223	16	RES. 22K, 1 W, 5%	R1-R8, R38, R41, R96, R99, R113, R114, R133, R137
43	470-0224	3	RES. 220K, \(\frac{1}{4}\text{W}\), 5%	R54, R67, R132
44	470-0273	3	RES. 27K, \(\frac{1}{4}\text{W}\), 5%	R98, R111, R163
45	470-0303	111	RES. 30K, &W, 5%	R11, R32, R35, R46, R62, R70 R79, R84, R126, R130, R169
46	470-0332	1	RES. 3.3K, \(\frac{1}{4}\text{W}\), 5%	R18
47	470-0333	3	RES. 33K, \(\frac{1}{4}\)W,5%	R26, R102, R153
48	470-0363	1	RES. 36K, &W, 5%	R42
49	470-0393	1	RES. 39K, &W, 5%	R120
50	470-0471	6	RES. 470 OHM, &W, 5%	R89, R97, R103, R106, R159, R160
51	470-0473	9	RES. 47K, 1 W, 5%	R121, R138, R141, R143, R144, R146, R149, R155, R171
52	470-0474	15	RES. 470K, 1 W, 5%	R51, R75, R87, R90, R91, R94, R104, R105, R107, R108, R116, R161, R162, R164, R165,
53	470-0512	5	RES. 5.1K, ½W, 5%	R14, R17, R52, R60, R77
54	470-0513	34	RES 51K, 4W, 5%	R12, R13, R15, R39, R47-R50, R55-R58, R63-R66, R71-R74, R80-R83, R115, R117, R118, R123-R125, R129, R157, R158

ITEM NO.	PART NO.	QTY. REQD.	DESCRIPTION	REF. DESG.
55	470-0563	1	RES. 56K, 4W, 5%	R127
56	470-0564	1	RES. 560K, ±W, 5%	R59
57	470-0123	4	RES. 12K, 4W, 5%	R166
58	475-0005	7	VAR, RES. 200K	VRI-VR4, VR6-VR8
59	475-0009	1	VAR. RES. 500K	VR5
2 60	481-0031	6	DIODE MA150	D1-D6
4 61	482-0227	16	TRANS. 2SC458	TRI-TRI6

POWER SUPPLY ASSEMBLY

	ITEM NO.	PART NO.	QTY REQD.	DESCRIPTION
	1	560-0056	1	Power Transformer, 90-120V
	2	601-0624	1 -	Voltage Regulator Assembly
	3	110-0001	1	Power Amplifier, 5W
3	4	514-0032	1	2A Fuse
3		514-0034	2	5A Fuse
	5	150-0061	1	Condenser, 10000uf, 16V
	6	481-0049	1	Rectifier, Silicon Diode
	7	601-0612	1	Regulator Unit
		481-0065	1	Rectifier, Silicon Diode
		481-0042	1 *	Rectifier, Silicon Diode
	+	313-0012	1	IC uA 7805 UC
1		313-0014	1	IC uA 7812 UC
1	1	312-0070	1	IC uA 78M12 UC
	8	509-0115	1	Toggle Switch
	9	601-0484	1	AC Outlet



Power Supply

